

MIVS-ML99-1A-1K (ML99-1K)
42°42.14' N, 85°47.72'W

Miner Lake, Allegan Co., MI	Water Depth: 24.7 m
-----------------------------	---------------------

Miner Lake, Allegan Co., MI	Water Depth: 24.7 m
-----------------------------	---------------------

Core meters	Core and Section		Graphic Lithology	Deformation/ Structure	Unit	Description
		MS (SI)				
		.1 ——— 2t				
0				I		Gray, massive (core deformation) diatomaceous, carbonate mud with abundant sapropel and trace silt.
2				II		Brown massive to faintly laminated, sapropel with frequent to abundant diatoms, rare to frequent calcite grains and trace silt.
4				III		Brown, coarsely laminated (indistinct) calcareous sapropel with trace to abundant diatoms and silt.
6				IV		Brown mottled sapropelic carbonate mud with lensate inclusions of organic matter (debris flow).

Miner Lake
MIVS-ML99-1A-1K

Section

I

II

III

VI

